

George Haines, Esq.
Nevada Bar No. 9411
Gerardo Avalos, Esq.
Nevada Bar No. 15171
FREEDOM LAW FIRM
8985 S. Eastern Ave, Suite 350
Las Vegas, Nevada 89123
(702) 880-5554
(702) 385-5518 (fax)
Ghaines@freedomlegalteam.com

Michael Kind, Esq.
Nevada Bar No. 13903
KIND LAW
8860 South Maryland Parkway, Suite 106
Las Vegas, Nevada 89123
(702) 337-2322
(702) 329-5581 (fax)
mk@kindlaw.com
Counsel for Plaintiff Donna Baker

UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA

Donna Baker
Plaintiff,

v.

Experian Information Solutions, Inc.,
Equifax Information Services, LLC,
Trans Union, LLC and Preferred Credit,
Inc.,
Defendants.

Case No.: 2:22-cv-01398-JAD-NJK

**Unopposed Motion for Extension of Time for
Trans Union LLC to File a Responsive
Pleading to Plaintiff's Complaint**

(First Request)

Donna Baker ("Plaintiff"), hereby files this Unopposed Motion for Extension of Time for TransUnion to Answer ("Motion") and in support states:

1. TransUnion's responsive pleading is due on September 20, 2022.
2. Plaintiff and TransUnion are actively engaged in case-resolution negotiations.
3. Plaintiff does not oppose an extension of TransUnion's time to Answer the Complaint so that the parties may devote their energies to resolving this matter.

Plaintiff files this Motion respectfully requesting the Court for an extension of time for TransUnion to file its responsive pleading for 14 days, to **Tuesday, October 4, 2022**.

4. This Motion is not for delay.

5. This is TransUnion's first extension of time and the requested extension does not prejudice the parties.

6. For the foregoing reasons, Plaintiff requests that the Court issue an order extending the date, to **October 4, 2022**, on which TransUnion must answer or otherwise respond to Plaintiff's Complaint.

DATED this 20th day of September, 2022.

FREEDOM LAW FIRM

/s/ Gerardo Avalos
Gerardo Avalos, Esq.
8985 S. Eastern Ave., Suite 350
Las Vegas, NV 89123
Counsel for Plaintiff

IT IS SO ORDERED.
Dated: September 21, 2022

Nancy J. Koppe
United States Magistrate Judge